

Zeroth order agenda

SNAP Collaboration Meeting 6, 7, and 8 June, 2005

Monday		
	Plenary	
9:00am	SNAP Progress (30) Project Status (30) CCD development	Saul/Levi Heetderks Holland
10:30am	Break (30)	
11:00am	CCD assembly NIR development Focal Plane Telescope/ TMA-68	Baltay Tarle Bebek Lampton
12:30pm	Lunch (90)	
2:00pm	Dark Energy Task Force (15) SDT Panel Discussion (30) SN Factory (30) Computing (30)	Cahn Baltay Aldering McKee
3:30pm	Break (30)	
4:00pm	Electronics Calibration Spectrograph Demo	Hvd Lippe Deustua Ealet
6:00pm	reception @ Henry's	

Tuesday					
Parallel 1		Parallel 2		Parallel 3	
NIR 1 Tests of Raytheon HgCdTe SRA #141(15+3) Tests of Rockwell Banded Array FPA#25 (15+3) NIR Detector Noise (15+3) GSFC (10+2) Status of InGaAs Testing at JPL(10+2) Luminescence in HgCdTe Detectors (10+2)	Tarle Brown Schubnell Smith Woodgate Seshadri McMurray	W / L, Simulation, & LSST Sim Team	Rhodes		
Break					
NIR 2 SNAP NIR Science Requirements Progress (20+4) NIR R&D Plan (20+2) NIR Functional Performance Requirements (20+2) NIR Test Plan (20+2)	Tarle Brown Schubnell Figer Smith	W / L, Simulation, & LSST Sim Team	Rhodes		
Lunch		Institutional Board meeting during lunch			
Visible HiVisi (15+5) CCD's (15+5) Packaging (15+5) CLIC (15+5) CRIC (15+5)	Roe Figer Holland Baltay Walder Karcher	Weak/Lensing & Instrument Requirements from Contractors Thermal Stability & Transients Optical Anisotropies & Stability PSF studies Pixel Studies New Studies	Rhodes Lampton Jelinsky Sholl Stabenau High Fruchter	Framework & Collab. Computing Framework release 2.0 Development paradigm Visualization OPUS Spectrograph	Kim McGinnis McKee Shukla Carithers Bonissent
Break					
Spectrograph	Ealet	Weak Lensing Photo-z report Baryon Oscillation Discussion	Rhodes Lin Bernstein	Simulation studies Calibration Covariance Calibration Requirements SNAPsim Review Update Lessoned Learned Paradigms	Kim Tucker Miquel Kushner Kushner Kim
wine reception Working Dinner Talk: Henk Hoekstra -- CFHT Legacy Survey					

Wednesday					
Parallel 1		Parallel 2		Parallel 3	
Electronics Slice Box ICU NIR Front end	Henrik	WL Theory Eigenmodes DE origin Red. Shear Calibration SN lensing	Rhodes Linder Huterer White Guzik Goobar	NIR+ NIR detectors for Simulators NIR detector simulation Light-curve fitting Telescope Issues Wavefront error and spect	Kim Tarle Brown Kuznetsova Lampton Bonissent
Break					
Focal Plane Mech Overview (b/b) CCD Package NIR Package SiC Fabrication Bipods Thermal	Jelinsky Jelinsky Emmet Bigelow Bigelow Cease Jelinsky	WL Future Plans STEP Systematics Discussion	Rhodes Rhodes Huterer Bernstein	Analysis Code dev't Spectral extraction Other Studies 2000 SN Cosmology Grism misalignment Filter Studies	Kim Bonissent TBD Kuznetsova Davis
Lunch	(Risk Management meeting during lunch)				
Plenary					
Weak Lensing Weak Lensing Type 1a	Rhodes Bernstein Perlmutter				
Break					
Simulation Simulation Theory	.Gladney Kuznetsova Linder				